

## FACT SHEET

*The Nevada Division of Environmental Protection (NDEP) is requesting public comment upon the DRAFT PERMIT (Renewal) for a hazardous waste storage facility owned by Safety-Kleen Systems Inc. (hereafter called Safety-Kleen). This facility is located at 4582 Donovan Way in North Las Vegas, Nevada and has been in operation in this location since October 2002.*

The DRAFT PERMIT would grant approval in accordance with the Resource Conservation and Recovery Act (RCRA), 40 CFR Part 124, Nevada Revised Statutes (NRS) 459.400 through 459.600 and Nevada Administrative Code (NAC) 444.842 through 444.960 to Safety-Kleen to continue to operate the following types of hazardous waste management units: storage in containers, storage in a tank, and a miscellaneous mechanical processing unit (Subpart X unit).

### **FACILITY DESCRIPTION**

Safety-Kleen Systems Inc. is an international service-oriented company whose customers are primarily engaged in automotive repair, industrial maintenance and dry cleaning. The Safety-Kleen N. Las Vegas Branch Service Center offers several services which involve the accumulation and storage of spent materials such as parts cleaners, immersion cleaners, dry cleaning solvents, automotive paint and imaging/photochemical wastes, which have been collected from its customers. These wastes are ultimately shipped from the Branch Service Center to one of Safety-Kleen's recycle centers, an independent reclaimer, or other permitted treatment or disposal facilities. A majority of the spent materials are reclaimed/recycled and are returned to customers as usable product.

Hazardous waste management units include one container storage area, one aboveground storage tank and one return/fill station (Subpart X unit). The facility is not required to conduct ground-water monitoring as a condition of this Permit. At the time of closure, the entire facility will be clean closed with no post-closure care required. This facility is currently not under any corrective action program and this permit does not include any compliance schedules for corrective action.

### **Storage in containers**

The draft permit allows the facility to store containerized hazardous waste in a designated storage area, not to exceed a total of **147,430 gallons**. These containers will be subject to the Organic Air Emission requirements of 40 CFR Part 264, Subpart CC.

### **Storage in tanks**

The draft permit would allow the facility to store a total volume of **11,400 gallons** of hazardous waste solvent in one 12,000 gallon aboveground storage tank (AST). This tank is double-walled with a leak detection system. The tank is also equipped with an audiovisual high level alarm. This tank will be subject to Organic Air Emission requirements of 40 CFR Part 264, Subpart BB (leaks from equipments) and 40 CFR Part 264, Subpart CC.

### **Subpart X units**

The one "miscellaneous mechanical processing unit" that is included in the draft permit is a **return and fill station with fill dumpsters**. The return and fill station is an enclosed, metal structure that contains two bays with steel spill containment pans. Two wet dumpsters are located in this unit. The spent solvent solution is dumped by the operator into the dumpster from where it is pumped to the AST described above. The dumpsters also contain a drum washing mechanism. This Subpart X unit also will be subject to both Subpart BB and CC rules referenced above.

### **NAME AND ADDRESS OF PERSON TO CONTACT**

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